

ABSTRACT OF THE DISCLOSURE

In a memory board 3 provided with: a printed wiring board 300 having a connector terminal 310; and memories 321 to 324 storing data used by an apparatus to which the printed wiring board 300 is attached, a memory controller 306 mediating data communication between the apparatus and the memories is provided. Based on stored setting information, the controller 360 converts the control content received from the main unit into the control content suitable for the access method specific to the memories 321 to 324, and performs read/write refresh.